



Dynamic RGB wall washer LED linear luminaire

UNIstrip G2 RGB

UNIstrip G2 is a LED lighting fixture designed for wide range architecture wall washer lighting applications. UNIstrip G2 offers reliable quality and outstanding performance

Benefits

- · Outstanding performance with colour uniformity
- · Reliable quality for long term outdoor applications
- · Low investment cost

Features

- Dynamic RGB effect with short colour mixing distance
- \cdot Reliable waterproof with protective vent, IP66
- $\boldsymbol{\cdot}$ Two typical beam angle options for wall washer application
- Ensure the consisitency of mass production with colour calibration

Application

· Building Facade/Bridge

UNIstrip G2 RGB

Versions



BCP280 G2 9xLED-HP/RGB 24V L313 NB

Application Conditions	
Maximum dim level	00/ (digital)
Maximum dim tevet	0% (digital)
Approval and Application	
Mech. impact protection code	IK06
Controls and Dimming	
Dimmable	Yes
General Information	
CE mark	CE mark
Light source colour	Red, green and
	blue (RGB)
Optical cover/lens type	PC-S
Driver included	No
Flammability mark	F
Light source replaceable	No
Number of gear units	1 unit
Initial Performance (IEC Compl	iant)
Init. Corr. Colour Temperature	- K
Init. Colour Rendering Index	-
Light Technical	
Standard tilt angle side entry	-
Standard tilt angle posttop	-
Mechanical and Housing	
Colour	Aluminum and
	black

General Information

Order Code	Full Product Name	Optic type
01621003	BCP280 G2 9xLED-HP/RGB 24V L313 NB	-
01621103	BCP280 G2 9xLED-HP/RGB 24V L313 WB	Wide beam angle 50°
01621203	BCP280 G2 36xLED-HP/RGB 24V L1190 NB	-
01621403	BCP280 G2 36xLED-HP/RGB 24V L1190 WB	Wide beam angle 50°

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial luminous flux
01621003	BCP280 G2 9xLED-HP/RGB 24V L313 NB	570 lm
01621103	BCP280 G2 9xLED-HP/RGB 24V L313 WB	570 lm

Order Code	Full Product Name	Initial luminous flux
01621203	BCP280 G2 36xLED-HP/RGB 24V L1190 NB	2280 lm
01621403	BCP280 G2 36xLED-HP/RGB 24V L1190 WB	2280 lm

UNIstrip G2 RGB



© 2020 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.